# Metalworks Perforations Catalogue 

## Standard Perforation Patterns



M1 Plain Non Perforated


M10 Perforated
Hole diameter: 2.5 mm Open area: 16\%


M2 Micro Perforated
Hole diameter: 1.5 mm Open area: 19\%


M9 Straight Micro Perforated Hole diameter: 1.5 mm Open area: 9.6\%

## Acoustical Solutions



## Acoustic Fleece

For most general open plan areas, non-woven acoustic fleece provides a good level of absorbent performance. The acoustic fleece fitted to Armstrong metal ceiling tiles is heat bonded to the rear of the tile and optimises flow resistance characteristics for the best absorption results.


## Premium B15 and B19 TOTAL ACOUSTICS

Specifically developed by our mineral ceilings division for use with the Armstrong METALWORKS products, Premium B 15 and B19 are TOTAL ACOUSTICS infill solutions that combine high absorption (NRC) + high sound attenuation (CAC) performance.

Typical sound absorbtion values
NRC up to 0.75 with Acoustical Fleece
NRC up to 0.60 with "B15" Mineral Acoustic Infill
NRC up to 0.70 with "B19" Mineral Acoustic Infill
NRC up to 0.90 with 15 mm Glasswool Acoustical Infill
Typical sound attenuation values 国
CAC up to 18 dB with Acoustical Fleece
CAC up to 38dB with "B15" Mineral Acoustical Infill

CAC up to 40dB with "B19" Mineral Acoustical Infill

NRCI + CAC. $=$ Total Acoustics Performance"

## Colour

## Powder Coat Finish

Electro-statically applied and oven cured, powder coat finishes have a greater film thickness than wet paint applications or products manufactured from pre-painted steel coil, and give a more durable and impact resistant surface.


## Light Reflectance

## Pattern

Satin White Global White

| M1 Plain Non Perforated | $85 \%$ | $75 \%$ |
| :--- | :---: | :---: |
| M3 Extra Micro Perforated <br> with black acoustic fleece | $80 \%$ | $70 \%$ |
| M10 Perforated <br> with black acoustic fleece | $70 \%$ | $65 \%$ |
| M2 Micro Perforated <br> with black acoustic fleece | $65 \%$ | $60 \%$ |

Measured in accordance with EN ISO 7742-2 and EN ISO 7742-3.

## Armstrong MetalWorks Perforation Patterns



Rg0702 | Open Area
2.00\%



Rg1714 | Open Area $\quad 14.00 \%$


Rd2010 | Open Area | 9.90\% |
| :--- | :--- |

Rd2019 | Open Area
19.40\%



Rv2015 ${ }^{\text {Open Area }}$ $14.50 \%$


Rd2019 $\mid$ Open Area $\quad 19.40 \%$
 0000000000 0000000000 0000000000 0000000000 $\bigcirc 000000000$

Rg2020 $\mid$ Open Area
19.60\%

## Armstrong MetalWorks Perforation Patterns



Rv2523 | Open Area | 22.70\% |
| :--- | :--- |

> | Rv2025 | Open Area $\quad 25.10 \%$ |
| :--- | :--- | :--- |

> ।



Rv3023 | Open Area $\quad 22.70 \%$ |
| :--- | :--- |

震



Rv4013 ${ }^{\text {Open Area }}$
$13.40 \%$


Rv5516 $\mid$ Open Area 16.30\%



Rv1249 ${ }^{\text {Open Area }}$
49.00\%


Rv6340 $\begin{aligned} & \text { Open Area } \quad 40.50 \%\end{aligned}$

## Armstrong MetalWorks Perforation Patterns



Rv8040 ${ }^{2}$ Open Area


Rg4035 | Open Area 34.90\%


Rv7051 | Open Area |
| :--- | :--- |

50.80\%



Lg21050 $\mid$ Open Area $50.00 \%$


Qg1044 | Open Area
44.40\%


Qv5029 Open Area
29.60\%


Rg2053 $\mid$ Open Area
52.90\%

## Perforation Coding Rule

| $\mathbf{R}$ | $\mathbf{- d}$ | $\mathbf{- 2 0}$ | $\mathbf{- 1 9}$ |
| :--- | :--- | :--- | :--- |
| Hole | Pattern | Dia of hole (mm) | Open area \% |
| R: round | g: straight | $2=20$ | $19.4=19$ |
| Q: square | d: staggered (45 degree Angle) | $0.7=07$ | $50.8=51$ |
| L: oval | v: staggered (60 degree Angle) | $2.5=25$ | (Rounding principle |
| P: hexagon |  | $3.25=32$ <br> $\varnothing 4.5 \times 21=21$ |  |

## Contact us

## NSW/ACT

Armstrong Ceiling Solutions (Australia) Pty. Ltd. Unit 4, 1 Basalt Road, Pemulwuy NSW 2145 Telephone (02) 97481588

## VIC/TAS

Armstrong Ceiling Solutions (Australia) Pty. Ltd. Unit 1, 88 Henderson Road, Rowville VIC 3178 Telephone (03) 87064000

## QLD / NT

Armstrong Ceiling Solutions (Australia) Pty. Ltd. 6 Barrinia Street, Slacks Creek QLD 4127 Telephone (07) 38095565

SA
Total Building Systems Pty. Ltd.
160 Grand Junction Road, Blair Athol SA 5084
Telephone (08) 73257555
WA
Ceiling Manufacturers of Australia Pty. Ltd.
3 Irvine Street, Bayswater WA 6053
Telephone 08) 92710777
New Zealand
Forman Building Systems Ltd.
27B Smales Road, East Tamaki, Auckland 2013
Telephone 64-9-276 4000

CEILING SOLUTIONS

